

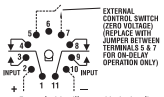
# SCF Series, Programmable, Time Delay Relay



### **Product Facts**

- 4 user-programmable timing modes
- 0.1 sec. to 10 hr. programmable timing range
- Parameters set with recessed dials
- Narrow width saves panel space
- 10A DPDT output relay
- Socket can be DIN-rail or back panel mounted
- File E15631(relay) and E140494 (socket) - \ \
- File LR29186 (relay) and LR29513M7 (socket) GP

Users should thoroughly review the technical data before selecting a product part number. It is recommended that user also seek out the pertinent approvals files of the agencies/laboratories and review them to ensure the product meets the requirements for a given application.



NOTE: External wiring illustrated by broken lines

Wiring Diagram (Bottom View)

## **Timing Modes**

Modes are user selectable via screwdriver adjustment of recessed 4-position selector dial.

Modes offered are: On-Delay, Off-Delay, Interval and Latching Interval.

### **Timing Specifications**

**Timing Ranges** — 0.1 to 3 / 0.33 to 10 / 1 to 30 / 4 to 120 sec.; 0.33 to 10 / 1 to 30 / 2 to 60 min.; 0.33 to 10 hr.

**Timing Range Selection** Screwdriver select via recessed 8-position selector dial.

Timing Adjustment — External knob potentiometer adjustment with reference calibrations.

Accuracy Repeat Accuracy — ±1% ±0.01 sec. Overall Accuracy — ±3% ±0.01 sec.

Reset Time — 30 ms. Relay Operate Time — On-Delay and Interval mode: 55 ms. Relay Release Time — Off-Delay. Interval and Latching Interval: 40 ms.

# **Outline Dimensions**



Arrangements — 2 Form C (DPDT) Rating - 10A @ 28VDC or 120VAC, resistive; 1/3 HP @ 120/240VAC; 345VA.

#### Expected Mechanical Life — 10 million operations.

Expected Electrical Life — 500,000 operations, min., at rated resistive load.

Initial Dielectric Strength — Between Terminals and Case -1,000VAC plus twice the nominal voltage for one minute.

## Input Data @ 25°C

Voltage — See Ordering Information section for details.

# Power Requirement — 2W, max.

**Transient Protection** -Non-repetitive transients of the following magnitudes will not cause spurious operation of affect function and accuracy.

Operating Voltage <0.1 ms <1 ms 12VDC 1,000V 240V\* 24VAC/VDC 1,000V 240V\* 48 VAC/VDC 1,000V 480V\* 120 VAC, 2,500V\* 3.000V 125VDC 240VAC/VDC 2,500V\* 3,000V \*Minimum source impedance of 100 ohm

### Environmental Data

Temperature Range -

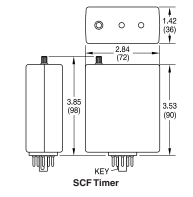
Storage — -40°C to +85°C Operating — -30°C to +65°C.

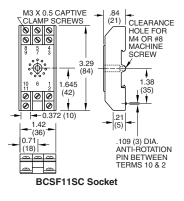
#### Mechanical Data

Mounting/Termination — 11-pin octal-type plug for use with mating socket. Mount relay in horizontal position (pins horizontal, knob down, LEDs up).

Status Indication — Power On LED and Output Contacts LED.

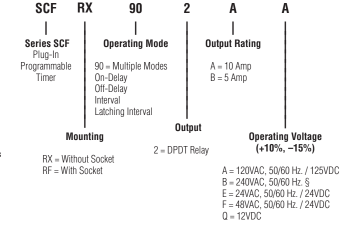
Weight --- Relay: 3.5 oz. (156g) approx.; Socket: 1.7 oz. (48.3g) approx.





12 - 37

Ordering Information (All "X's" must be included to complete part number)



#### § Voltage Option B is only available with 5 Amp output option.

# Authorized distributors are likely to stock the following:

None at present.

Catalog 5-1773450-5 Revised 3-13

www.te.com

Dimensions are shown for reference purposes only. Specifications subject to change.

Dimensions are in millimeters unless otherwise specified.

USA: +1 800 522 6752 Asia Pacific: +86 0 400 820 6015 UK: +44 800 267 666 For additional support numbers please visit www.te.com

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Time Delay & Timing Relays category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

5NO30 614-11B-0A2 614-11B-OA3 614-11B-OA4 614-11B-OA6 614-11B-OA8 614-11C-OA1 614-11C-OA2 614-11C-OA5 614-11Q-OA3 614-11Q-OA6 614-11T-OA3 614-11T-OA6 614-11T-OA7 614-12B-4A1 614-12C-400 614-12Q-400 614-12T-600 614-22T-4A1 614-43B-400 614-43C-100 614-43F-200 614-43Q-0A2 614-43Q-100 614-43Q-600 614-43T-0A9 614-43T-600 614-43U-400 614-43U-4A1 614-43U-6A2 615-21T-200 655-11T-100 655-11U-500 655-12T-300 655-22T-400 655-22T-600 CUA-41-30001 CUA-41-30030 CUA-41-70180 CUA-41-71038 CUA-42-30005 CUA-42-30010 CUA-42-30120 CUA-42-70120 CUA-99-72502 CUC-41-30030 CUF-42-30010 CUH-41-31006 7012AFX 7012GD